BROOKHAVEN NATIONAL LABORATORY		Number:	PO-P-ATF-0010	Revision: 5
PHYSICS DEPARTMENT		Effective: 03/04/2013		Page 1 of 2
Subject: ATF Klystron/Modulator Preventive Maintenance Procedure			Prepared by: Marc Montemagno	
Reviewed by ESH Coordinator:	Approved by ATF Head:		Approved by Department Chair:	
BNL Electrical Safety Officer:				

ATF Klystron/Modulator Preventive Maintenance Procedure

Required interval = 6 months

- 1. Work to be performed by authorized technicians only. Proper personal protection equipment (PPE) must be used. This consists of safety glasses with side shields, leather gloves, long-sleeved natural fiber shirt and natural fiber pants.
- 2. Red-tag and Lock-out AC power in accordance with the BNL SBMS subject area for LOTO.
- 3. Verify lights are out on high voltage power supply then press start button to verify supply is not on.
- 4. Using attached bonded grounding stick, shunt all high voltage points to ground. This includes supply points and capacitor terminals.
- 5. Hang grounding sticks on both sides of capacitors.
- 6. Check for any loose connections, including screw terminals. Retighten as necessary.
- 7. Check the oil plug holes for leaks and ensure that they are snug without using excessive force.
- 8. Make visual inspections of all capacitors for swelling, cracks, bubbles or oil leaks. Replace units as necessary.
- 9. Log serial number and service date of old capacitor removed from service in capacitor log book. Capacitors must be disposed through waste management.
- 10. Log serial number and date of *new* capacitor placed in service in capacitor log book. Mark date placed in service on capacitor with a permanent marker.
- 11. Vacuum or wipe all components to remove dust and debris.

Number: PO-P-ATF-0010	Revision: 4	Effective: 03/04/2013	Page 2 of 2

- 12. Remove all tools and materials from modulator before closing door. No items may be stored within modulator PFN cabinet.
- 13. Remove grounding stick. Secure cabinet. Remove LOTO. Restore unit power for normal operations.
- 14. Record all findings on the modulator inspection checklist and submit it to the ATF operations coordinator.

ATF modulator inspection checklist						
Date:	Operator:					
System: □ Gun modulator □ Linac	Modu	lator Other				
Procedure	✓	Problems/comments				
1. Check for loose connections						
2. Check oil plug holes (snug, no leaks)		2				
3. Visual inspection for swelling, cracks, bubbles, leaks		/				
4. Vacuum/wipe as needed						
5. Checklist completion recorded in ATF operator logbook						
☐ Check here if any capacitors need re ☐ Date stamp on bad capacitors ☐ Describe problem(s) found w	(s)					
☐ ATF operations coordinator		ed & info recorded in capacitor logbook.				

Number: PO-P-ATF-0010	Revision: 4	Effective: 03/04/2013	Page 3 of 2

